

**AMENDMENT**

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 1. (Currently Amended) A multi-spectral detector for use in a passive /active system,  
2 comprising:
  - 3 an optically dispersive element capable of separating received LADAR radiation and  
4 radiation received from a scene into a plurality of spectral components and  
5 distributing the separated spectral components; and
  - 6 a detector array including:
    - 7 a plurality of detectors capable of detecting the LADAR radiation; and
    - 8 a plurality of detectors capable of detecting the spectral components of the scene  
9 radiation; and
  - 10 an integrated circuit capable of generating a plurality of electrical signals representative  
11 of predetermined characteristics of the detected LADAR radiation and the  
12 detected spectral components.
- 1 2. (Original) The detector of claim 1, wherein the optically dispersive element comprises a  
2 diffraction grating or a linear variable filter.
- 1 3. (Original) The detector of claim 2, wherein the optically dispersive element is integrated  
2 with the detector array.
- 1 4. (Original) The detector of claim 1, wherein the optically dispersive element is integrated  
2 with the detector array.
- 1 5. (Original) The detector of claim 1, wherein the detectors capable of detecting the  
2 LADAR radiation or the detectors capable of detecting the spectral components of the scene  
3 radiation comprise QWIPs or EQWIPs.
- 1 6. (Original) The detector of claim 1, wherein the detectors capable of detecting the  
2 LADAR radiation or the detectors capable of detecting the spectral components of the scene  
3 radiation have varied widths and are separated by varied pitches.

1      7.    (Original) The detector of claim 6, wherein the detectors capable of detecting the  
2    LADAR radiation or the detectors capable of detecting the spectral components of the scene  
3    radiation comprise QWIPs or EQWIPs.

1      8.    (Original) The detector of claim 1, wherein the detector array is integrated with the  
2    integrated circuit.

1      9.    (Original) The detector of claim 8, wherein the optically dispersive element is integrated  
2    with the detector array.

1      10.   (Currently Amended) A multi-spectral detector for use in a passive /active system,  
2    comprising:

3                means for distributing a plurality of spectral components of received LADAR radiation  
4                and infrared radiation received from a scene;  
5                means for detecting the distributed LADAR radiation;  
6                means for detecting the spectral components of the infrared radiation; and  
7                means for generating a plurality of electrical signals representative of predetermined  
8                characteristics of the detected LADAR radiation and the detected spectral  
9                components.

1      11.   (Currently Amended) The detector of claim 10, wherein the distributing means diffracts  
2    the received LADAR and infrared radiation.

1      12.   (Original) The detector of claim 11, wherein the distributing means comprises a  
2    diffraction grating.

1      13.   (Original) The detector of claim 10, wherein the distributing means comprises a  
2    diffraction grating.

1      14.   (Original) The detector of claim 10, wherein the distributing means is integrated with the  
2    detecting means.

1      15.   (Original) The detector of claim 10, wherein the detecting means comprises QWIPs or  
2    EQWIPs.

1       16. (Original) The detector of claim 10, wherein detecting means comprises a plurality of  
2       detectors have varied widths and are separated by varied pitches.

1       17. (Original) The detector of claim 10, wherein the detecting means is integrated with the  
2       generating means.

1       18. (Currently Amended) An imaging system, comprising:  
2           a laser capable of transmitting LADAR radiation;  
3           a multi-spectral detector for use in a passive /active system, comprising:  
4              an optically dispersive element capable of separating received LADAR radiation  
5              and radiation received from a scene into a plurality of spectral components  
6              and distributing the separated spectral components; and  
7              a detector array including:  
8                  a plurality of detectors capable of detecting the LADAR radiation; and  
9                  a plurality of detectors capable of detecting the spectral components of the  
10                 scene radiation; and  
11              an integrated circuit capable of generating a plurality of electrical signals  
12                 representative of predetermined characteristics of the detected  
13                 LADAR radiation and the detected spectral components; and  
14              a processor for processing the electrical signals.

1       19. (Original) The imaging system of claim 18, wherein the optically dispersive element  
2       comprises a diffraction grating or a linear variable filter.

1       20. (Original) The imaging system of claim 18, wherein the optically dispersive element is  
2       integrated with the detector array.

1       21. (Original) The imaging system of claim 18, wherein the detectors capable of detecting the  
2       LADAR radiation or the detectors capable of detecting the spectral components of the scene  
3       radiation comprise QWIPs or EQWIPs.

1       22. (Original) The imaging system of claim 18, wherein the detectors capable of detecting the  
2 LADAR radiation or the detectors capable of detecting the spectral components of the scene  
3 radiation have varied widths and are separated by varied pitches.

1       23. (Original) The imaging system of claim 18, wherein the detector array is integrated with  
2 the integrated circuit.

1       24. (Original) A method for use in identifying an object in a field of view, comprising:  
2           passively detecting radiation from a scene, the detection employing a detector array; and  
3           actively detecting LADAR radiation through the detector array in parallel with passively  
4           detecting the scene radiation.

1       25. (Original) The method of claim 24, wherein passively detecting scene radiation includes  
2 passively detecting infrared radiation.

1       26. (Original) The method of claim 25, wherein passively detecting infrared radiation  
2 includes passively detecting hyperspectral infrared radiation.

1       27. (Original) The method of claim 24, wherein passively detecting scene radiation includes  
2 passively detecting hyperspectral scene radiation.

1       28. (Original) The method of claim 24, further comprising receiving the scene and LADAR  
2 radiation through the same optical train.

1       29. (Original) The method of claim 28, wherein detecting the scene and LADAR radiation  
2 includes separating the received LADAR and scene radiation into a plurality of spectral  
3 components and distributing the separated spectral components across the detector array.

1       30. (Original) The method of claim 24, further comprising generating a plurality of electrical  
2 signals representative of predetermined characteristics of the detected LADAR radiation and the  
3 detected spectral components.

1       31. (Original) An apparatus for use in identifying an object in a field of view, comprising:  
2           means for passively detecting scene radiation employing a detector array; and

3           means for actively detecting LADAR radiation through the detector array in parallel with  
4           passively detecting the scene radiation.

1       32. (Original) The apparatus of claim 31, wherein the means for passively detecting scene  
2           radiation includes means for passively detecting infrared radiation.

1       33. (Original) The apparatus of claim 31, wherein the means for passively detecting scene  
2           radiation includes means for passively detecting hyperspectral scene radiation.

1       34. (Original) The apparatus of claim 31, further comprising means for receiving the scene  
2           and LADAR radiation through the same optical train.

1       35. (Original) The apparatus of claim 31, further comprising means for generating a plurality  
2           of electrical signals representative of predetermined characteristics of the detected LADAR  
3           radiation and the detected spectral components.

1       36. (Original) A method, comprising:  
2           receiving LADAR and scene radiation from a field of view;  
3           separating the received LADAR and scene radiation into a plurality of spectral  
4           components;  
5           directing the spectral components to respective detectors;  
6           detecting the spectral components; and  
7           generating an electrical signal representative of predetermined characteristics of the  
8           detected spectral components.

1       37. (Original) The method of claim 36, wherein receiving the scene radiation includes  
2           receiving infrared radiation.

1       38. (Original) The method of claim 36, wherein receiving the scene radiation includes  
2           receiving hyperspectral scene radiation.

1       39. (Original) The method of claim 36, wherein receiving the scene and LADAR radiation  
2           includes receiving the scene and LADAR radiation through the same optical train.

1       40. (Original) An apparatus, comprising:

2 means for receiving LADAR and scene radiation from a field of view;  
3 means for separating the received LADAR and scene radiation into a plurality of spectral  
4 components;  
5 means for directing the spectral components to respective detectors;  
6 means for detecting the spectral components; and  
7 means for generating an electrical signal representative of predetermined characteristics  
8 of the detected spectral components.

1 41. (Original) The apparatus of claim 40, wherein the means for receiving the scene radiation  
2 includes means for receiving infrared radiation.

1 42. (Original) The apparatus of claim 40, wherein the means for receiving the scene radiation  
2 includes means for receiving hyperspectral scene radiation.

1 43. (Original) The apparatus of claim 40, wherein the means for receiving the scene and  
2 LADAR radiation includes means for receiving the scene and LADAR radiation through the  
3 same optical train.

1 44. (New) The apparatus of claim 31, further comprising:  
2 means for separating received LADAR radiation and radiation received from a scene into  
3 a plurality of spectral components; and  
4 means for distributing the separated spectral components across the detector array.